

State of Maryland

FIFTEENTH ANNUAL REPORT

OF THE

State Industrial Accident Commission

OF MARYLAND

FOR THE YEAR

November 1, 1928, to October 31, 1929 INCLUSIVE

Commissioners

ROBERT H. CARR, Chairman

OMAR D. CROTHERS

GEO. LOUIS EPPLER

ALBERT E. BROWN, Secretary

LETTER OF TRANSMITTAL To His Excellency, ALBERT C. RITCHIE, Governor of Maryland, Annapolis, Maryland. SIR: We have the honor to submit, herewith, pursuant to the provisions of Section 13, Chapter 800, Acts of the General Assembly of Maryland, 1914, the Fifteenth Annual Report of the State Industrial Accident Commission for the fiscal year ending October 31, 1929. Respectfully submitted, ROBERT H. CARR, Chairman, OMAR D. CROTHERS, GEO. LOUIS EPPLER, Commissioners. ALBERT E. BROWN, Secretary. Baltimore, Md., December 31, 1929.



FIFTEENTH ANNUAL REPORT

OF THE

STATE INDUSTRIAL ACCIDENT COMMISSION OF MARYLAND

From November 1, 1928, to October 31, 1929

Summary of General Administrative Work

During the year there were 14,507 employers insured under the terms of the Compensation Law, and there was reported a total of 43,607 industrial accidents. This was an increase of 1,971 as compared with the number of accidents reported in the preceding year.

We disposed of 14,763 claims during the year, 117 of which were claims in fatal cases.

We held 1,559 formal hearings on claims during the year. From our decisions in these cases there were 158 appeals—45 by the employer and insurer and 113 by the claimant.

In 12 months of this report there was paid on awards made during that time the sum of \$1,620,142.36

There was paid for medical expenses in cases where there was no claim for compensation the sum of

412,759.59

And there was outstanding for future payment on specific awards made during the year.....

499,936.65

Making a grand total of benefits to beneficiaries under the Act actually paid and outstanding for future payment as a result of our year's work

\$2,532,838.60

And this grand total does not include the amount of awards in temporary total disability cases in which the disability continued beyond the year of this report. Such cases are by far the greatest in number, as will be seen by reference to the statistical data given in detail in this report.

ADMINISTRATIVE EXPENSES

(Our fiscal year covered by this report began October 1, 1928, and ended September 30, 1929.)

Appropriation by Act of 1927 (salaries and spe-	
cial services)	\$84,220.00
Appropriation by Act of 1927 (expenses)	38,430.00

Total _____ \$122,650.00

EXPENDITURES

Salaries	\$77,119.16	
Special services	4,717.57	
General repairs	201.95	
Traveling expenses	6,713.74	
Communication	3,877.01	
Supplies and stationery	2,683.47	
Printing	2,942.35	
Office equipment	2,900.98	
Rent	11,000.00	
Insurance	110.00	
Total		112,266.23

Included in the above expenditures are the following items showing the expenses of administering the State Accident Fund for the same period, to wit:

\$19,661.02
992.26
42.53
4.102.02
1,085.27
573.71
309.30
1.906.16
1,929.85
30.00

\$30,632.12

State Treasurer to be Reimbursed

Under the provisions of Section 27, Article 101, Code of Public General Laws of Maryland, as same was amended by Chapter 552 of the Acts of the General Assembly of Maryland, passed at the January session, 1927, the State Industrial Accident Commission is required to assess a special tax for the maintenance of said Commission, other than for conducting the State Accident Fund, against all employers carrying their own insurance in proportion to their several payrolls, and all insurance carriers, including the State Accident Fund, in pro-

portion to the aggregate payroll of employers insured therewith, and to collect the same for the use of the State.

The total expenses of the Commission for 12 calendar months of 1928 were \$110,565.66. The total expense of conducting the State Accident Fund for the same period was \$30,972.48, leaving a balance of \$79,593.18 to be collected proportionately according to the amount of payroll carried by the State Accident Fund, the insurance companies, and the self-insurers.

The reports submitted by those subject to the provisions of the Workmen's Compensation Act indicated that the total payroll for the calendar year 1928 was \$293,528,722.27, which required an assessment of .00027116 per dollar of payroll to yield \$79,593.18, the amount to be collected. Assessments were made in accordance with the payroll submitted and bills for the same forwarded to those liable under this provision of the Act.

As a result of the aforementioned provision of the Workmen's Compensation Act, the net expenses of the State Industrial Accident Commission, including the expenses of the State Accident Fund, are paid by those coming under the provisions of the Act, and consequently there is absolutely no cost whatsoever to the State of Maryland for the support of the State Industrial Accident Commission. In the administration of the Workmen's Compensation Act by the State Industrial Accident Commission, material benefits are obtained, not only by those employed in extrahazardous employment receiving compensation and medical attention in case of injury, but also, by the State, because the State Accident Fund is an asset.

Under the provisions of Section 27, of Article 101, above referred to, assessments have been collected for the years 1918 to 1928, inclusive. By the provisions of Chapter 552 of the Acts of the General Assembly of Maryland, passed at its January session, 1927, the maximum amount that may be assessed against and paid by insurance carriers, including the State Accident Fund, and self-insurers, shall not exceed \$100,000.00 for any one year.

ACCIDENT REPORTS AND CLAIMS

During the year ending October 31, 1929, there were filed with the Commission 43,607 reports of industrial accidents, 14,813 non-fatal claims, and 157 fatal claims, or a total of 14,970 claims.

The number filed during each month follows:

1928	Employer's Reports	Claims Non-Fatal	Claims Fatal	Claims Total
November	3,196	1,176	9	1,185
December	2,961	1,072	6	1,078
1929				
January	2,986	1,067	16	1,083
February	3,013	1,038	9	1,047
March	3,264	1,114	12	1,126
April	3,509	1,169	14	1,183
May	3,773	1,326	12	1,338
June	4,055	1,297	18	1,315
July	4,306	1,453	16	1,469
August	4,637	1,389	16	1,405
September	3,549	1,280	15	1,295
October	4,358	1,432	14	1,446
Totals	43,607	14,813	157	14,970

SPECIFIC AWARDS

Fatal	\$383,983.20	Accrued, or Paid \$41,951.87		
Permanent total	375,090.20	149,441.40	48,451.85	177,197.04
Totals	\$759,073.49	\$191,393.27	\$67,743.57	\$499,936.65

DURING DISABILITY AWARDS

Temporary totals reported paid	\$778,974.55 4,806.37
	\$783,780.82

AMOUNTS ACCRUED OR REPORTED PAID

Fatal	, \$61,243.5
rermanent total.	
Permanent partial. Temporary total.	1/8.9/9.3
Temporary partial. Funeral expenses. Medical expenses.	10-14-348
Total	
Outstanding on specific awards	499,936.65 412,759.59
Total	

NUMBER OF EMPLOYERS INSURED

November 1, 1928, to October 31, 1929.

CLASSIFIED BY INDUSTRIES

MINING AND QUARRYING	150
MANUFACTURING:	
Clay products. Glass products. Ore reduction and smelting. Steel and structural iron.	84 34 45 39 40
Machinery and instruments. 2 Vehicles 1 Lumber and wood 5 Leather Rubber and composition. 1 Chemicals and allied products 1	00 28 78 39 91 30 97
Printing and publishing	57 512 44 762 94 49 49 4,523
Grading, excavating, etc	42 552 324 123
TRANSPORTATION AND PUBLIC UTILITIES	4.520
TOTAL	1 1000000000000000000000000000000000000



CLAIMS DISALLOWED AND REASONS FOR DISALLOWING

disallowed by the Commission for the following reasons: Disability did not extend beyond the waiting period Injury did not arise out of and in the course of employment	135
	134
Claimant failed to establish right to compensation	50
Lack of jurisdiction Engaged in occupation not covered by Workmen's Compensation Law	8
Engaged in occupation not covered by Workmen's Compensation Law	35
No physician's report Not a dependent within the meaning of the law	8
Disability not due to an accident.	75
Death not due to an accident.	17
Maritime employment	32
Third party.	. 9
Not employee	10
Interstate	7
Failure to notify employer within time required by law	16
Failure to file claim within time required by law	21
Wilful misconduct	3
Independent contractor	2
Farm labor	1
Domestic servant	2
Occupational disease	1
Death of claimant	
Decision of Commission reversed	1
Miscellaneous	0
T	601
Total	001
Claims withdrawn	15
C 1 1	616
Grand total	010

PERMANENT PARTIAL DISABILITY

For the loss, or loss of use, of one or more of the members, the law makes special provisions by allowing 66% per cent. of the average weekly wage, not to exceed \$18 per week, for a specific number of weeks in each case, as follows:

Thumb			1																-									. 50)	weeks	
First finger					1									1			ï											. 30)	weeks	
Second finger					•	•	•		•	•	•	•	•	•	•			•	•	•	•					i		2	5	weeks	
Third finger				• •	•	•	•	•	•	•	*	•	•	*	•	• •			•	*	•	•			•			20	1	weeks	
Fourth finger	• • •	• •			*	*	• •		•	*		*		•	*	• •				•	•	• •		*	•	•	*	1			
Great toe						*				*	*	•			٠				*	*		• •		*	•			2	έ	weeks	
Other toes												*					• •						• •			*	*	10	ń	weeks	
Hand																• •											*	150	6	weeks	
A ====					 *							•		*	٠							•						200	6	weeks	
Arm																	. ,					4.19						. 200	2	Weeks	
Foot																					٠							.13	ļ	Weeks	
Leg																												.17.	2	weeks	
Eye																												.10	U	weeks	
Hearing of one	ear																											. 50	0	weeks	
Disfigurement.																								1	0	t	C	10	0	week?	

For the loss, or the loss of the use, of any part of a member, compensation is allowed in such proportion as the part bears to the whole.

In case of permanent disability not specifically provided for by the Act, the compensation allowed is left to the judgment of the Commission.

Compensation was awarded during the year November 1, 1928, to October 31, 1929, inclusive, for the following permanent injuries, including permanent injuries by modification of award in claims filed during the year November 1, 1928, to October 31, 1929, inclusive, and prior thereto:

1929, inclusive, and prior thereto:	Loss or loss of use of member	Loss or loss of use of part of member	Total
Eye	44	32	76
Arm	7	39	46
Hand	20	66	86
Leg.	12	57	69
Foot	10	75	85
Thumb	18	68	86
First finger	35	137	172
Second finger		153	184
Third finger		110	133
Fourth finger		90	115
First toe		9	24
Second toe		6	12
Third toe	3	3	6
Fourth toe			
Fifth toe			3
Disfigurements	1	22	23
Total loss of hearing in one ear	6		6
Partial loss of hearing in one ear		4	4
Other cases	18	42	60
Metacarpal bone		3	3
Metatarsal bone	1	1	2
Teeth		1	1
Totals	278	918	1,196
Permanent total disability			14
Total			1,210

While there were 1,210 members involved, this represents 988 cases, since in 92 cases there were two members involved; in 25 cases there were three members involved; in 18 cases there were four members involved; in four cases there were five members involved, and in two cases there were six members involved.

HEARINGS

In claims where there are disputed issues of law and fact, a hearing is conducted upon request of any party in interest or upon the Commission's own motion.

Number of Cases Contested

Hearings requested by employer	
Hearings requested by claimant	RC
rearings on motion of Commission	15
Total	73
Hearing requests withdrawn prior to hearing	72
Total)1
Claims withdrawn prior to hearing	9
Total	2
Additional hearings on cases included above	57
Total sittings of Commission	9
Number of hearings held away from Baltimore office	7

STATE INDUSTRIAL ACCIDENT COMMISSION

PERMANENT PARTIAL DISABILITY

For the loss, or loss of use, of one or more of the members, the law makes special provisions by allowing 66% per cent. of the average weekly wage, not to exceed \$18 per week, for a specific number of weeks in each case, as follows:

	- 1	
Thumb		50 weeks
First finger		30 weeks
Second finger		25 weeks
Third finger		20 weeks
Fourth finger		15 weeks
Great toe.		25 weeks
Orban toe		10 weeks
Other toes		10 Weeks
Hand		150 weeks
Arm		200 weeks
Foot		150 weeks
Leg		175 weeks
Eye		100 weeks
Hearing of one ear		50 weeks
Disfigurement	10 to	100 weeks

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Arm	7	39	46
Hand	20	66	86
Leg		57	69
Foot		75	85
Thumb	4.0	68	86
First finger		137	172
Second finger	31	153	184
Third finger	23	110	133
Fourth finger	25	90	115
First toe	15	9	24
Second toe		6	12
Third toe	3	3	6
Fourth toe			
Fifth toe			3
Disfigurements	1	22	23
lotal loss of hearing in one ear	6		6
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Teeth	•••		1
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Hearings requested by claimant
1 otal
Hearing requests withdrawn prior to hearing. 7. Total
Claims withdrawn prior to hearing. Total
Additional hearings on cases included above
Number of hearings held away from Baltimore office

HEARINGS-Continued

Character of Issues

	Character	OI	Ibbuca		** *	
	100				Numbe Times R	
Duration of disability Arising out of and in course					times A	aised
Duration of disability						61
Arising out of and in course	e of employmen	τ				529
Jurisdiction and coverage.						40
Average weekly wage Employment not extrahaza						140
Employment not extrahaza	rdous				******	27
Dependency						69
Notice						212
Whether or not accidental	injury					354
Nature and extent of disab	ility					784
Wilful misconduct						18
Disfigurement						8
Liability for medical bill.						63
Amount of medical bill						5
Failure to file claim within					* * * * * * *	226
Failure to file claim within	time required t	by la	w			226
Lump sum						87
Interstate commerce						12
Prejudice						206
Disability not due to accid	ent					324
Occupational disease						8
Date of injury						16
Liability for compensation						21
Casual employment						10
Petition to reopen						311
Death not due to accident						
Whether accident occurred			A		******	44
Cialman accident occurred	within meaning	g or	Act			7
Sickness or accident						26
Injured not an employee .						
Malingering						24
Additional evidence						
Further disability						17
Argument						3
Miscellaneous						130
Total						3,859
	Di-		-			
A PROPERTY AND PERSONS ASSESSED AS ADDRESS OF THE PERSONS ASSESSED.	Disp					
Decisions directly for claim	ant					542
Decisions directly against	claimant					669
Decisions miscellaneous	Ciaimant					29
Decisions, miscellaneous .						84
Cases under consideration						168
Cases continued						100
T1			-			1,492
Total						1,492
				and the second		
	An	peal				
and the second second	Security of the second	7				
Appeals by employer and	insurer					45
Appeals by claimant						113
						_
Total						158
						1

CASES DISPOSED OF AND PENDING

Claims, Nov. 1, 1928, to Oct. 31, 1929. 14,813 Pending, Nov. 1, 1928. 371	157 51	Total 14,970 422
Total 15,184	208	15,392
Disposed of, Nov. 1, 1928, to Oct. 31, 1929 14,646	117	14,763
Pending, November 1, 1929 538	91	629
Recapitulation of Claims		
Temporary totals	13,442 621	

Temporary totals. 13,442 Permanent partials 621 Permanent totals. 84 Total claims allowed. 84 Claims disallowed. Claims withdrawn and dismissed Claims pending.

STATISTICAL REPORT

TABLE No. 1 (Formerly Table No. 8)

Classification of Claims According to Industry

Agriculture:		Perm. Partial	Perm. Total I	Fatal
Commercial fruit orchards	2			
General farming	21			
Dairy farm	5			
Nurseries—flowers	21			
Racing stables—farms	4			
Tree surgery	10			
Landscape gardening	2			
dining, Metallurgy, and Quarrying:				
Minings				
Mining: Coal mining	514	19		3
Marallanen				
Smelting and refining	5	5		
	3	3		
Quarries and stone crushing:	114			
Quarrying and crushing	114	8		. *
Clay and sand digging	34			
Other Extractive Industries:	-	Sec. 1		
Logging and lumbering	72	5		
Fisheries:				
Shell fisheries	17	2		
Other fisheries	1			
Manufacturing:				
Food:	105			
Baking.	195	6		1
Flour and grist-mill products	36	1		
Starch, glucose, and sugar	49	5		
Confectionery	81	3		1
Coffee and a second	44			
Coffee, spices, and nuts	11	:		
Dairy products	226	i	::	
Dairy products	226 270	5		::
Coffee, spices, and nuts Dairy products Slaughtering and meat packing Packing-houses (not slaughtering)	226 270 36	5 2		
Coffee, spices, and nuts. Dairy products. Slaughtering and meat packing. Packing-houses (not slaughtering) Food preserving and canning.	226 270 36 179	5 2 13	::	::
Coffee, spices, and nuts. Dairy products. Slaughtering and meat packing. Packing-houses (not slaughtering) Food preserving and canning. Beverages	226 270 36 179 52	5 2	::	::
Coffee, spices, and nuts. Dairy products. Slaughtering and meat packing. Packing-houses (not slaughtering) Food preserving and canning. Beverages Tobacco.	226 270 36 179 52 2	5 2 13	::	::
Coffee, spices, and nuts. Dairy products. Slaughtering and meat packing. Packing-houses (not slaughtering) Food preserving and canning. Beverages Tobacco. Ice.	226 270 36 179 52 2 55	13 2	::	::
Coffee, spices, and nuts. Dairy products. Slaughtering and meat packing. Packing-houses (not slaughtering) Food preserving and canning. Beverages Tobacco. Ice. Poultry and fish.	226 270 36 179 52 2 55 18	5 2 13 2 	::	:::::::::::::::::::::::::::::::::::::::
Coffee, spices, and nuts. Dairy products. Slaughtering and meat packing. Packing-houses (not slaughtering) Food preserving and canning. Beverages Tobacco. Ice. Poultry and fish. Stock-yard.	226 270 36 179 52 2 55 18	5 2 13 2 	::	:::::::::::::::::::::::::::::::::::::::
Coffee, spices, and nuts. Dairy products. Slaughtering and meat packing. Packing-houses (not slaughtering) Food preserving and canning. Beverages Tobacco. Ice. Poultry and fish. Stock-yard. Olive oil.	226 270 36 179 52 2 55 18 3	5 2 13 2 1 1	::	::
Coffee, spices, and nuts. Dairy products. Slaughtering and meat packing. Packing-houses (not slaughtering) Food preserving and canning. Beverages Tobacco. Ice. Poultry and fish. Stock-yard. Olive oil. Pickles, kraut, etc.	226 270 36 179 52 2 55 18 3 4	5 2 13 2 1 1	::	::
Coffee, spices, and nuts. Dairy products. Slaughtering and meat packing. Packing-houses (not slaughtering) Food preserving and canning. Beverages Tobacco. Ice. Poultry and fish. Stock-yard. Olive oil. Pickles, kraut, etc. Oleomargerine, butterine, etc.	226 270 36 179 52 2 55 18 3 4 9	5 2 13 2 1 1		::
Coffee, spices, and nuts. Dairy products. Slaughtering and meat packing. Packing-houses (not slaughtering) Food preserving and canning. Beverages Tobacco. Ice. Poultry and fish. Stock-yard. Olive oil. Pickles, kraut, etc. Oleomargerine, butterine, etc. Ice-cream.	226 270 36 179 52 2 55 18 3 4	5 2 13 2 1 1		::
Coffee, spices, and nuts. Dairy products. Slaughtering and meat packing. Packing-houses (not slaughtering) Food preserving and canning. Beverages Tobacco Ice. Poultry and fish. Stock-yard. Olive oil. Pickles, kraut, etc. Oleomargerine, butterine, etc. Ice-cream Shredded cocoanuts, etc.	226 270 36 179 52 2 55 18 3 4 9 12 44 1	5 2 13 2 1 1 1		::
Coffee, spices, and nuts. Dairy products. Slaughtering and meat packing. Packing-houses (not slaughtering) Food preserving and canning. Beverages Tobacco. Ice. Poultry and fish. Stock-yard. Olive oil. Pickles, kraut, etc. Oleomargerine, butterine, etc.	226 270 36 179 52 2 55 18 3 4 9	5 2 13 2 1 1 1 1		::

TABLE No. 1 (Formerly Table No. 8)—Continued Classification of Claims According to Industry

Textile Industries: Batting, wadding, and shoddy	Total 11	Perm. Partial	Perm. Total	Fatal
Cotton and linen goods	75	3		
vvolen goods	7	. 1		
Silk goods	51	1		
Velour and tapestries	2	1	7,50	
Cordage		1		
Umbrellas	10		* *	
Rag dealers	14	1		
Burlap bags, etc	i			
Cotton beltings	2	• • •		
Awnings, tents, and window shades	5	* *	* *	
Thread, yarn, twine, and rope manufacture	10			
	10			
Clothing: .				
Clothing (general)	250	-		
Headwear	250	-7		1
	16			
Furnishing goods	4	2		
Bedding.	23	1		
Underwear	22	1		
Overalls	5			
Stockings	5			
Cleaning and Dyeing:				
				V
Cleaning and dyeing	28			
Laundries	72	. 5		
Leather:		20 H		
The state of the s			100	
Tanning and dressing	20	2		0.001
Doots and shoes	57	11		
Leather goods, miscellaneous	3			
Rubber and Composition Goods:				
Rubber goods	23			
Celluloid and celluloid goods	2			
Bone, horn, shell, and ivory goods	2			
Oilcloth and linoleum		1		
Rubber tires.	10	2		
Roofing	137	3		
	16	1		
Miscellaneous composition goods	1			
Paper and Pulp:				
Paper and pulp	98	5		1
Paper	31	1		
Paper Goods:				
Toys and sport-goods manufacture	1	1		
* aper boxes	36	2		1
Paper goods, n. o. c.	29	3		
Printing and annual				
Printing and engraving:				
Printing	92	6		1
	î	i		
	64	3		1000
Sign and bill-board printing (erecting of)	26	3		
	12	2		150
Electroplaters. Photo-engraving	12	-		
Photo-engraving.				
•		1		

TABLE No. 1 (Formerly Table No. 8)—Continued Classification of Claims According to Industry

	Wood products:	Total	Perm. Partial	Perm. Total		
	Wood products: Sawmills	76	5			
	Planing-mills	- 66	9			-
	Cooperage	38	1			
	Boxes (wooden)	54	5			
	Wood turning and pattern making	27				
	Brooms and brushes	55	13	• •		
	Furniture, showcases, and store fixtures	164	13		• •	
	Veneer goods	22	i	• •		
	Lumber yards	74	5		i	
	Asbestos and magnesia	3	-			
	Miscellaneous wood products	59	5			
		-				
	Blast furnaces, steel works, rolling mills:					2.5
	Steel works	446	52		15	
	Rolling and tube mills	294	7			
	Iron and steel fabricating	48	1			
	Boilers and tanks	61	3			
	Millwright work	57	2		1	
					2.	
	Metal goods:					
	Foundries	177	8		1	
	Forging, n. o. c.	122	1			
	Cutlery, hand and pneumatic tools	15	1			
ě	Tin-can manufacture (inc. tin boxes)	124	20			
	Gas, electrical, and other fixtures	75	6			
	Sheet-metal products	111	15			
	Wire and wire products	31	3		**	
	Metal furniture	12	1			
	Lead and lead alloys	11	7			
	Jewelry, silverware, and novelties, n. o. c	14	2			
	Enamel ware	45	1			
	Stoves, ranges, etc.	111	5			
	Bottle caps, bottle-capping machinery, etc	12	2			
	Metal platers	14				
Z	Refrigerators, butchers' supplies, and soda fountains	34	3			
	Copper and copper products	39	3		1	
	Scales	4				
	Batteries	i				
	Aluminum	1				
	All other metal products	79	5		1	
	Radiators and furnaces (plumbers' supplies)	25	1			
	·			1		
	Machinery:					
	Machine shops	147	6		2	
	Fine specialty machines and instruments	21	2			
	Machinery, n. o. c	12	1			
	Vehicles:					
	Automobile manufacturing, automobile dealers,					
	garages automobile neates,	360	12	Way to	2	
	Aeroplanes and parts	18	3			
	Carriages, wagons, and parts	11	1		1	
	Railroad cars and parts (including repairing of)	136			-1	
	Motor cycle and parts	1				
	Baby carriages, toy wagons, etc	i				
	, carriages, toy wagons, etc					

TABLE No. 1 (Formerly Table No. 8)—Continued Classification of Claims According to Industry

Stone products:	Temp. Total	Perm. Partial	Perm. Total	Fatel
Cement and other building materials	32	2		1
Stone grinding	2		- ::	
Stone and marble cutting	37	2		
Marble and stone yards	2	1	- ::	
Asphalt	10	1		
Lime	26	2	- 11	
Cinder blocks	2	b 43	- 11	
Slate and slate grinding	2			.,
Concrete blocks, etc	21			
Clay products:				
	77	2		
Pottery	37			
Tile and terra cotta	4			
Glass products:				
Glass (plate or sheet)	3			
Glassware	97	4		**
Optical lenses	1		* *	**
Glaziers	11	• • •		**
All other				
	1			
Chemicals:				
Acids	67	3	1	
Oil and tar by-products	96	3		1
Fertilizers (including mixing of)	166	4		i
Glue, paste, soap, and candles	6	1	**	-
Paints and colors	41			**
Drugs	-			i
Extracts	28	i		
Yeast	11			
Yeast	3			**
	1			
Medicine and surgical supplies	1			
Air products (oxygen, etc.)	4			
Distillers (alcohol, etc.)	30	4		**
Chemicals, n. o. c.	66	4		
Dental laboratory	3			
Construction:				
General contracting:				
General contracting	646	51	*	5
The driving	15	21		
Clearing and grading.	28.			
outet and inklimar construction and senses	180			1
Availibati Construction		**		
Drilling	41	**		
Excavating and dredging.	2			100
Artching and Dipe Javing	50			1
Electric line construction	152			1
Paving.	8	**		
	27			
Well digging				
	115			
All other	23	**		
	41250	1 - Sec. 4	BALLAN.	

TABLE No. 1 (Formerly Table No. 8)—Continued Classification of Claims According to Industry

Building erection:		Perm. Partial	Perm. Total	Fatal	
Building	101	2			
Maconey	172	1		3	
Structural iron and steel erection	101	6		- 1	
Concrete construction	180	7			
Sheet-metal construction	16 227	12		2	
Carpentry	84	2	• •	ĩ	
Plumbing, gas and steam fitting	223	5		ī	
Flectrical contractors	29	1		٠	
Painting and decorating	58	4			
Plastering and paper-hanging	51	1			
Machinery installation	12	1			
Wrecking and moving buildings	43				
Demolition	24				
Installing and adjusting metal windows					
Ship-building:					
Ship-building, steel	85	4		1	
Boat-building	24				
Ship repair in drydock	32				
Marine wrecking	9	.:			
Ship rigging	5	1			
Transportation and Public Utilities:					
Transportation:					
Water transportation	20 320	4	::	3	
Steam and electric railroads:					
	202	20		1	
Steam railroads	293 259	1			
Cartage and trucking:					
Taxi operators	68			.:	
Truckers and hucksters	206	4		1	
Fuel, lumber, and ice dealers	183	9			
Livery stables and parking spaces Storage incidental to trucking	19				
Express and transfer	65	1			
Railway express delivery	38				
Coal docks	1				
Public service (coat, apron, or towel)	2				
Utilities:					
Gas, water, and steam	12	1		.;	
Gas, electric light, and power	78	12		1	
Telegraph and telephone	42	1			
Refrigerating and heating	9				
Light, heat, and transportation	2	1			
Electric refrigeration.	2				
Radio	1				
All other public utilities	1				

TABLE No. 1 (Formerly Table No. 8)—Continued Classification of Claims According to Industry

C	Total	Perm. Partial	Perm. Total	P.
Stores (general)	274	8	Total	FR
warehouses (storage)	63	2		= 1
Junk	71	3	• •	
Jodders	5	,		
Wholesale stores, dealers	64	i		
vyiloicsaic and retail stores, marketmen, etc.	59	4		
Commission merchants	6			
Froduce dealers	67	2		
nay, grain, and feed merchants	12			
Mail-order houses	30			
Confectionery	13			
News-stands, etc	4			
Public weighers	1			
Clerical and Professional Service:				
Clerical and professional employments:				
			Acres	
Auctioneers	3			
Agents, salesmen, and inspectors	13			
Office employees	2			
Care and custody of buildings and grounds:				
Hotels, clubs, and restaurants	158	5		
Buildings, n. o. c.	43			
Amusement parks and cemeteries	23	1		
Miscellaneous Industries:				
Howling alleve and need				
Bowling alleys and pool-rooms	16			
Zievator ciection and repair	26	2	•::	
Hospitals and sanatoriums	26 14	2 2	::	
Hospitals and sanatoriums. Schools and colleges	26 14 15			
Hospitals and sanatoriums. Schools and colleges. Real estate (developers)	26 14 15 8			
Hospitals and sanatoriums. Schools and colleges. Real estate (developers) Window cleaning	26 14 15			
Hospitals and sanatoriums. Schools and colleges. Real estate (developers) Window cleaning. Undertakers, funeral directors' evention	26 14 15 8		::	
Hospitals and sanatoriums. Schools and colleges. Real estate (developers) Window cleaning. Undertakers, funeral directors' supplies. Churches.	26 14 15 8	1 .:	::	
Hospitals and sanatoriums Schools and colleges. Real estate (developers) Window cleaning. Undertakers, funeral directors' supplies. Churches. Welfare workers, etc.	26 14 15 8 7 3 2 3	2 1 	::	
Hospitals and sanatoriums Schools and colleges. Real estate (developers) Window cleaning. Undertakers, funeral directors' supplies. Churches. Welfare workers, etc Moving pictures and theatres. Garbage reduction	26 14 15 8 7 3 2 3 7	2 1 	::	
Hospitals and sanatoriums Schools and colleges. Real estate (developers) Window cleaning. Undertakers, funeral directors' supplies. Churches. Welfare workers, etc Moving pictures and theatres. Garbage reduction. Shoe repairing	26 14 15 8 7 3 2 3 7 67	2 1 	::	
Hospitals and sanatoriums Schools and colleges. Real estate (developers) Window cleaning. Undertakers, funeral directors' supplies. Churches. Welfare workers, etc Moving pictures and theatres. Garbage reduction. Shoe repairing	26 14 15 8 7 3 2 3 7 67 11	2 1 1	::	
Hospitals and sanatoriums Schools and colleges. Real estate (developers) Window cleaning. Undertakers, funeral directors' supplies. Churches. Welfare workers, etc. Moving pictures and theatres. Garbage reduction. Shoe repairing. Sand blasting and building renovating. Caterer.	26 14 15 8 7 3 2 3 7 67	2 1 	::	
Hospitals and sanatoriums Schools and colleges. Real estate (developers) Window cleaning. Undertakers, funeral directors' supplies. Churches. Welfare workers, etc Moving pictures and theatres. Garbage reduction. Shoe repairing. Sand blasting and building renovating. Caterer. Fireworks	26 14 15 8 7 3 2 3 7 67 11 1	2 1 		
Hospitals and sanatoriums Schools and colleges. Real estate (developers) Window cleaning. Undertakers, funeral directors' supplies. Churches. Welfare workers, etc. Moving pictures and theatres. Garbage reduction. Shoe repairing. Sand blasting and building renovating. Caterer. Fireworks. Bottling and serving environments.	26 14 15 8 7 3 2 3 7 67 11 1 2 20	2 1 		
Hospitals and sanatoriums Schools and colleges. Real estate (developers) Window cleaning. Undertakers, funeral directors' supplies. Churches. Welfare workers, etc. Moving pictures and theatres. Garbage reduction. Shoe repairing. Sand blasting and building renovating. Caterer. Fireworks. Bottling and serving spring water. Installing and maintaining	26 14 15 8 7 3 2 3 7 67 11 1 2 20 3	2 1 		
Hospitals and sanatoriums Schools and colleges. Real estate (developers) Window cleaning. Undertakers, funeral directors' supplies. Churches. Welfare workers, etc Moving pictures and theatres. Garbage reduction. Shoe repairing. Sand blasting and building renovating. Caterer. Fireworks. Bottling and serving spring water. Installing and maintaining automatic fire-alarms. Upholstering, lamp shades.	26 14 15 8 7 3 2 3 7 67 11 1 2 20 3 9	2 1 		
Hospitals and sanatoriums Schools and colleges. Real estate (developers) Window cleaning. Undertakers, funeral directors' supplies. Churches. Welfare workers, etc Moving pictures and theatres. Garbage reduction. Shoe repairing. Sand blasting and building renovating. Caterer. Fireworks. Bottling and serving spring water. Installing and maintaining automatic fire-alarms. Upholstering, lamp shades, etc. Barber shops and turkish beach.	26 14 15 8 7 3 2 3 7 67 11 1 2 20 3	2 1 		
Hospitals and sanatoriums Schools and colleges. Real estate (developers) Window cleaning. Undertakers, funeral directors' supplies. Churches. Welfare workers, etc. Moving pictures and theatres. Garbage reduction. Shoe repairing. Sand blasting and building renovating. Caterer. Fireworks. Bottling and serving spring water. Installing and maintaining automatic fire-alarms. Upholstering, lamp shades, etc. Barber shops and turkish baths. Painting and decorrection	26 14 15 8 7 3 2 3 7 67 11 1 2 20 3 9 6 5	2 1 		
Hospitals and sanatoriums Schools and colleges. Real estate (developers) Window cleaning. Undertakers, funeral directors' supplies. Churches. Welfare workers, etc Moving pictures and theatres. Garbage reduction. Shoe repairing. Sand blasting and building renovating. Caterer. Fireworks. Bottling and serving spring water. Installing and maintaining automatic fire-alarms. Upholstering, lamp shades.	26 14 15 8 7 3 2 3 7 67 11 1 2 20 3 9	2 1 		

TABLE No. 1 (Formerly Table No. 8)—Continued Classification of Claims According to Industry

Department of State, Cities and Counties of Maryland:	Temp. Total	Perm. Partial	Perm. Total	Fatal
State of Maryland	79	6		1
Baltimore	185	5		2
Cumberland	4			
Brunswick	1			
Ellicott City	1			
Salisbury	3	**		
Talbot County	1			
Baltimore County	21			
Harford County	3			
Dorchester County	12			- 1
Montgomery County	12			
Garrett County	1			
Howard County	10		* *	
Anne Arundel County	10			• • •
Worcester County	- 4		• • •	
Private Employment:				
Chauffeurs	1			
Chauneurs				
Industries, n. o. c. (including not stated)	5			1
Totals	13,442	621		84
Totals				

TABLE No. 2. (Formerly Table No. 9) Classification of Claims Paid by Insurance Companies

0.16	Temp.	Perm. Partial	Perm	
Self	2,645	167	Total	-
NO Insurance	166	-	***	26
State Accident Bina	1,484	11		3
A COM LAIC INSULANCE L'OMPONY		62		8
	218	10		2
Continental Casualty Company	1,071	45		2
Casualty Reciprocal Exchange	85			1
	26	2		1
Employers' Indemnity Insurance Company	231	11		
Employers' Indemnity Corporation Employers' Liability Assurance Corp., Ltd. Fidelity and Casualty Company	8	1	11.07	
Fidelity and Corp., Ltd	366	16		3
Fidelity and Casualty Company,	92	8		2
	179	1		•
	204	15		**
Globe Indemnity Company. Hartford Accident and Indemnity Company. Liberty Mutual Insurance Company.	286	10		**
Hartford Accident and Indemnity Company	201			.:
	734	6		1
London Guarantee and Accident Co., Ltd.		39		1
	160	11		2
Maryland Casualty Company. New Amsterdam Casualty Company.	23	2		
New Amsterdam Casualty Company Ocean Accident and Guesatte Company	1,171	57		6
Ocean Accident and Gurantee Corp., Ltd.	406	14		2
	68	5		
	186	3		2
	124			2
	65	4		1
	475	11		5
	258	11	2.2	1
U. S. Fidelity and Guaranty Company. Zurich General Accident and Liebilian I.	832	43	7.7	2
Zurich General Accident and Liability Insurance Co	31	3		
Norwich Union Indemnity Company	2			
Columbia Casualty Company	61	1		
General Casualty and Surety Company	35	2		
Republic Casualty Company Security Mutual Casualty Company New York Indemnity Company	5	1	* *	**
Security Mutual Casualty Company				**
New York Indemnity Company Eagle Indemnity Company	91	1		
Eagle Indemnity Company	42	4		
Commercial Casualty Insurance Company.	97	3		* **
Independence Indemnity Company	.30	1		
Independence Indemnity Company	65	2		
General Accident Fire and I if Company	48	1		
London and Lancashine Indian Assurance Corp	213	16		
Phoenix Indemnity Company	3			
Metropolitan Casualtan I	58	2		
Union Indemnity Company	87	. 2		1
Central West Consolar C	134	4		
Bankers' Indemnies I	115	1		1
American Casualan C	55	4		
American Casualty Company. Constitution Indemnity Company. Century Indemnity Company.	45	i		
Century Indomnity Company	45			1
Century Indemnity Company. Great American Indemnity Company.	26	BUSH	**	
Great American Indemnity Company. Employers' Mutual Insurance Company.	53	No. of the last		2
Employers' Mutual Insurance Company of New York	40	i		
Pennsylvania Surety Company National Casualty Company National Casualty Company	37			
National Casualty Company. Pennsylvania Thresherman and Farmers' Mussual	9 (1) (1) (1) (1) (1) (1) (1) (1)			
Pennsylvania Thresherman and Farmers' Mutual	7	***		
Casualty Insurance Company Mutual	1			
	The second secon			The same of the sa

TABLE No. 2. (Formerly Table No. 9) Continued Classification of Claims Paid by Insurance Companies

 A second remaindered this test is the best of the best of the contract of the con	Temp.	Partial	Total	Fatal	
Guardian Casualty Insurance Company	48	1			
Reliance Casualty Insurance Company	5				
Georgia Casualty Company	8				
Sun Indemnity Company	3				
American Employers' Insurance Company	12				
Massachusetts Bonding and Insurance Company	16				
Massachusetts Bonding and Insurance Company	4				
Lloyds Casualty Company	2				
Central Surety Insurance Corp. New Jersey Fidelity and Plate Glass Insurance Co	1				
New Jersey Fidelity and Flate Glass Insurance Con-	2				
New York Casualty Company	2				
Glens Falls Indemnity Company	2				
Federal Surety Insurance Company	147	3			
*Undetermined		_			
Totals	13.442	621		84	1
Totals	10,11				

^{*} Coverage distributed between two or more companies.

TABLE No. 3. (Formerly Table No. 10)

Classification of Claims According to Average Weekly Wage

Dollars	Temp. Total	Perm. Partial	Perm Total	Fatal	Dollars	Temp.	Perm. Partial	Perm. Total	Petal
3	2	2			47	27	2		
4	3	6.01			48	63	2		
5	6	1			49	10	-	* *	
6	23	1	4 10		70	91			*:
7	58	3			£4	100000000000000000000000000000000000000	8		1
8	92	7	• •	i		14	:		**
9	119	ý			52	7	1		1
10	172				53	10	. 1		
10		16			54	14	1		
11	105	8		.:	33	49	3		. 1
	289	18		1	56	3	1		
13	133	8			57	4			
14	194	11		1	58	5			
15	550	21			59	3		1000	1
16	207	8		1	60	66	4	- 22	5
1/	333	. 13			61	6			
18	1,094	39		9	62	1		**	
19	387	19		4	63	2			
20	989	30		6	63	1			
21	664	26		1	64	22			
22	770	30		7	65	23	2		
23	455	18		1	66	34	1		
24				1	67	4			
25	937	42		1	68	2			1
25	723	31		7	69	10	1		
26	282	18			70	16			
27	634	28		3	71	1			
28	377	14		2	72	4			
29	196	8		1	73		1		
30	835	32		4	75	7			1
31	142	8		2	76	2			
32	207	9		2	77	2			
33	260	18		2	77	1			- 1
34	111	9	• •	2	78	1			
35	332	16		4	80	- 4			
36	277	12		3	81	1			
37	58	5		3	82	1			
38	168			-:1	83	2			
30		15		3	85	2			
39	65	6		2	88	1			
40	236	14		4	92				1
41	47			1	95	1			
42	89	3		1	96	1			
43	38	1			99	6	•		
44	156	11							-
45	108	6		2	Totals 1	3 442	621	4	84
46	19			-	Totals I	2,226	021		10 11 123

TABLE No. 4. (Formery Table No. 11)

Classification of Claims According to Age and Sex

Ī		Temp.			Partial Female	. Total Female	Fate Male Fe		
	Age	22	7	1	1				
	14	38	12	3		 			
	15	158	34	16	4	 			
	16	238	52	13	2	 	1		
	17	370	64	18	6	 	2		
	18	387	26	12	4	 	1		
	19	351	32	18	2	 			
	20	476	35	21	1	 	1		
	21	464	38	19	2	 	1		
	22	446	22	23		 	2		
	23	472	24	21	1	 	5		
	24	379	17	22	1	 	1		
	25	343	14	18		 	2		
	26	348	21	17		 	1		
	27	445	20	26		 	2		
	28	418	15	14	1	 	2		
	40	362	9	14		 			
	21	301	9	13		 			
	22	325	13	28	2	 	2		
	22	309	4	11	1	 	- 1		
	24	299	12	5	1	 	4		
	26	326	16	15		 	2		
	26	297	10	6	1	 	4		
	27	266	12	7	1	 	3		
	20	348	13	15		 			
	20	313	14	15		 			
	40	338	6	12	1	 	4		
	41	179	2	6		 	3		
	42	302	12	11	1	 	3		
	42	208	12	13	1	 	2		
	44	227	7	7		 	1		
	45	259	7	13		 	1		
	46	168	5	18		 	1		
	47	154	8	5		 	1		
	48	203	11	8		 	1		
	40	176	4	12		 	1		
	50	192	6	9		 	2		
	51	107	2	6		 	1		
	52	143	2	11		 			
	53	101	6	3		 			. 1
	54	146	4	2		 	.:		4
	55	126	2	. 9		 	1		
	56	99	5	. 6	1	 	1		
	57	82	1	8		 	. 1		
	58	97	1	4		 			
	59	72	2	1		 	.:		
	60	86	6	7		 	2		
	61	50		2 2 3		 	.:		
	62	58	1	2	1	 	1		
	63	56	1	3	1	 	1		
	64	43	4	5		 		**	
	65	57	1	1		 			
*	66	33	4			 		**	
			14 25				5-7-3-		
	· · · · · · · · · · · · · · · · · · ·								ALC: UNKNOWN

TABLE No. 4. (Formerly Table No. 11) Continued Classification of Claims According to Age and Sex

Age	Temp.	Total		Partial Female	Perm Male	. Total	Fats Male Fe	ıl male
67	26 38	2 4	2	::			i	;
69 70	27 23	3	1		::	::	**	::
71	12	::	1	::	::		::	
73 74	10			::	•			
75 76	8 5			• • •			::	
77 78	3		i					
79	1	::		::	::	::	i	
82. Not stated.	305	24		::			17	
	12,742	700	584	37	-: -	 -	84	

TABLE No. 5. (Formerly Table No. 12)

Classification of Claims According to Mechanical Sources of Injury

Prime Movers:		Perm. Partial			
Steam engines	4	1			
Internal-combustion engines	1	1		• •	
Compressed-air motors	9	3			
All other prime movers	2	1			
Power-Transmission Apparatus:					
Shafts and attachments	1				
Belts and pulleys	40			. 1	
Chains and sprockets	14	1			
Ropes, cables, sheaves, or drums	7 29	11			
Gears, cams, friction wheels, cogs	29	11		• •	
Power-Working Machinery:					
Brick-making machines	1	1			
Cement-making machines	1	3			
Glass-making machines	5	1			
Pottery-making machines	3				
Stone and ore crushers	4		• •		
Stone- and marble-working machines	- 1				
Metal-Working Machinery:					
Abrasive wheels	19	1			
Bending and straightening machines	8	6			
Bolt and nut, pipe-cutting, threading, and tapping					
machines	2				
Drills or drill presses	16	2			
Milling, gear-cutting, and grinding machines	11	5			
Hammers and forging machines	6	1		• • •	
Lathes and automatic screw machines	2				
Planers and shapers					
Polishers and buffers		3			
Portable power tools (drills, hammers, and riveters) Punch, stamping, and trimming presses	- 00			1	
Rolling mills (including blooming mills)					
Saws		1			
Shears	17	12			
Welding and heat-cutting machines	1				
Wire and tube-working machines	8				
Automatic can-making machines	1/				
Topping machines	8				
Metal-working machines, n. o. c	26	14			
Wood-Working Machinery:					
Bending machines	1				
Boring machines and drills					
Lathes	47	1			
Lathes. Tenoning, planing, and molding machines	47	22			
Cano Danu, Sciun, Di Ilk	me	5			
Saws—circular and all others	4.0				
Shapers (including special head cutters)	15	and the second			
Vencering machines (all kinds)					
Cooperage machines	20	3		5.00	
Brush- and broom-making machines		3			

TABLE No. 5. (Formerly Table No. 12) Continued Classification of Claims According to Mechanical Sources of Injury

Classification of Classification of Classification	Tomp	Perm.	Paum	- 3
Wood-Working Machinery:—(Continued)	Total	Partial	Total	Fatal
Presses	2	1		
Sanding machines	6			
Cork-working machines	14			
Wood-working machines, n. o. c	14	3		
Leather-Products Machinery:				
Shoemaking and repairing machinery	. 8	4		
Leather-products machines, n. o. c	18	1		
Paper-Making Machinery:				
Beaters	1	1		
Calenders	9	* * 2		.:
Paper-making machines, n. o. c	10	1		1
Paper-Products Machinery:				
Automatic box-making machines	13	1		
Bag- and envelope-making machines	3	2		
Paper-cup machines	1	4		
Stamping, stencil, and cutting machines	8	3		
Presses (printing)	2	2		* *
Bookbinding machines	2	1		
Printing machines, n. o. c.	-	2		
Paper-products machines, n. o. c.	4	1		
Textile Machinery:	44	1		
Sewing-machines	12	i		
Pressing machines	6			
Pickers	ĭ			
Carding and combing machines	5	1		
Spinning machines	12			
Weaving machines	5			
Dyeing, finishing, and printing machines	3			
Hat-making machines	2			
Winders, doublers, and quilters	2			
Coating and inlaying machines (linoleum, etc.) Braiding and knitting machines	1	·i		
Textile machines, n. o. c.	12	4		
Laundry Machines:				
Ironing machines	26	4		
Washing machines	7	1		
Laundry machines, n. o. c		-		
Food-Products Machinery:				
Cleaning, preparing, and sorting machines	6			
Milling and grinding machines	6	11		
Mixing machines	1	S. Felding		
Shaping and forming machines	8	i	**	
Cutting machines	29			
Colanders (candy rolls, etc.)	7	2	6.	
Crushers (ice crushers, etc.)		1		
Barrelling, bagging, and canning machines				
Bottling machines	7			
Stamping presses	2			
Containers, washing and cleaning machines	1	2	**	
rood-products macmines, n. o. c	4	4		

TABLE No. 5. (Formerly Table No. 12) Continued

Classification of Claims According to Mechanica	l Sou	rces of	Inju	ry	
	Temp.	Perm. Partial	Perm Total		
Chemical-Products Machinery:	4				
Soaps, greases, oils, and fertilizers	5	1			
Acids and salts	2				
D. Lher celluloid composition, pearl, to toise site.	8	1			
	20	3			
	1				
a u I way making machines	2				
Chemical-products machines, n. o. c.	2				
Mining and Ore-Refining Machinery:	2				
Mining and ore-refining machines, n. o. c	-				
Munition-Working Machines:	2				
Munition-working machines, n. o. c.	-				
Heletina Apparatus:					
Hoisting Apparatus:	36	4		1	
Elevators	24	7		3	
Cranes	10	1			
Derricks	3				
Blocks, falls, tackles, windlasses, etc.	21	1			
Conveyors	2	1			
Ruckets mine cages, etc	2				
Hoisting apparatus, n. o. c					
Construction Machinery:					
Concrete mixers	16	4			
Rock drills	2				
Pile drivers	2 2 2 1	1			
Road rollers	2				
Well drills					
All other	12	2 3			
All other					
Excavating Machinery:					
Steam Shovels	o 6	7 2			
Electric shovels					
Litetile shoves					
Special Machinery:	- 1	5			
Pumps					
Special machinery n o c					
Ice-manufacturing machines	•	1 1			
Baling presses and incinerators					
Farming Machinery:		1			
Hay presses and balers		2			
All others	-			7	
Totals	. 1,03	6 285		. ,	
1 Otals					

STATE INDUSTRIAL ACCIDENT COMMISSION

sification of Claims According to Non-Mechanical Sources of Injury

	Classification of Claims According to Non-Mechani	Temp.	Perm. Partial	Perm. Total I		
	Conflagrations and Flames:	2			1	
	vi (0-me mine etc)	ĩ	1		. 1	
	The same beautiful and the same same same same same same same sam	3				
	C	10				
	1) 1 1's salutions	11				
		12				
	Acetylene welding and cutting	2				
	Aland cae and electric flash	48			1	
	Conflagration and flames, n. o. c.	10			1.0	
	Hot Substances:	50				
	Hot water	64	1			
	A shale mitch and far	38	· î			
	Other hat liquide	89		•		
	Maral maltan	30	i			
	Motel not molten	3		• • •		
	Dadient heat					
	Comm candy etc	10				
	Casses oil way atc	20				
	All other hot objects	50		**		
	Falls of Persons:	24	2			
	Benches, boxes, chairs, and tables	34				
	Hotlage tanks					
	Bridges	-				
	Crones derricks				1	
	Piles of materials				i	
	Poles trees and piling	-			1000	
	Runways halconies, etc					
	Tramwave and trestles					
	Buildings. Loading platforms and gangplanks.	38				
	Loading platforms and gangplanks	. 12				
	Floors					
	Openings					
	Roofs		-			
	Stairs and steps				6	
	Ladders				. 2	
	Scaffolds and staging					
				**		
	Bins and vats containing hot or corrosive substances	. 2				
	Bine and vare fall offices	7	2			
	Manholes		1			
	Pits and shafts					
	Stumbling over objects	. 40				
	Slipping on level					
	Slipping of object or tool handled			The second second		
	Falls from elevations n o c '		1 3	,		•
	All other falls including strains from near falls due to slip				1	1
	ping or stumbling	. 18	6	1		•
	Falling Objects:				5 2	
	Collapse of: Buildings and walls		2 .			i
	Piles, stacked or stored	. 5	7 3	2		1
	Scaffold and staging	1000	4 .			i
	Scarold and staging	. 1	7 .		all seas	1
	Chutes, conveyors, and slides		6 .			3
	Derricks		15 .			-
×	All others (including cave-ins)					

TABLE No. 6. (Formerly Table No. 13)

Classification of Claims According to Non-Mechanical Sources of Injury

Vehicles (Not Including Construction of):	Temp. Total	Perm. Partial	Perm. Total	Fatal
Cars and engines, including street-cars and locomotives				
—collision or derailments	12			
Breaking or spragging	1	1		2
Coupling or uncoupling	4	4		
Crossing or standing on track				1
Getting on or off at rest	22			
Getting on or off in motion	2			
Repairing track	20	1		
Repairing cars or engines	3	2		
Riding on	21			1
Switching	1	1		
Locomotive accidents, n. o. c	16	2		
Adjusting trolleys	10	3		
Mining cars	. 107	8		
Industrial cars	29	3		2
Automobile and other power vehicles	760	23		10
Motor-cycles	27			2
Bicycles	11			
Animal-drawn vehicles	91			
Aeroplanes	2	1		
Water-craft	6			
Hatchway	1			
Pressure Equipment:				
Steam and hot water escaping:				
Boilers and engines Pipes, guages, and valves	42	2		
	. /		**	**
Air-pressure apparatus: Escaping air	8			
0			And Land	
Gas-pressure equipment: Escaping gas	2		= 1	1
Explosive Substances:				
Premature shot.	8	**		1
Misfires and delayed shot.	1			
amping, etc	1	**		
Gas Open lights and fires	12			.:
Daniel McG				1
Deverages	1	1		
Gasoline and other petroleum products	20			
OHIORE	1			
Fireworks. All other accidents due to explosion.	2 7			3
Electricity:				
Transmission wire	3	2		
Transformers	5			
Switchboards and apparatus.	6			
- sugar dockets, etc.	12			
wite wiles	5			2
	3			1
Electricity, n. o. c	9			

TABLE No. 6. (Formerly Table No. 13) Continued

Classification of Claims According to Non-Mechanical Sources of Injury

	From Elevations:	Temp. Total	Perm. Partial	Perm. Total	Fatal	
	Buildings and walls in course of construction or demolition	5	2			
	demolitionTramways and trestles, including bridges	83	· .		i	
	Runways, balconies, and platforms	10			2	
	Racks and shelves	69	i			
	Chutes, conveyors, slides, and screens	85	4			
	Machines and work benches	153	6	**	• • •	
	Piles (stacked, stored, or piled-up material)	67	3			
	Dumps at mines	1		- ::		
	Scaffolds and staging	25				
	Other elevations	180	. 3			
	Trees:					
	Trees, in felling	13 17		::		
	Objects:					
	Tipping over of objects (not handled)	130	5			
	Into excavations:					
	Ditches and trenches	45	3			
1	Pits or excavations	48				
	All others	7				
	In Tunnels—Objects Falling into Mines and Quarries		300			
	Coal, rock, and ore at working place (not roof)	12				
	Coal, rock, and ore from pillars or ribs (not roof)	52	2			
	Roof, in working places	78				
	Timbers, not in handling	9	i			
	From surface into shaft or pit.	2				
	All others	7				
	All Other Falling or Shifting Objects:					
	Poles	12	1			
	Miscellaneous shifting objects due to wind	9				
	Kolling objects	42	1			
	All others	31	3			
	Handling of Objects:					
	Continual aggravation from handling	259	. 8			
	Heavy objects (strain in handling)	968	6		2	
	Objects dropped or tipping over	579	10			
	Objects thrown	36				
	Objects failing from load	296	5			
	Objects falling from pile (while piling or unpiling)	25				
	Caught between object handled and other object	412	35			
	Sharp or rough objects	958	25			
	Trucks, carts, and wheelbarrows	420	5			
	Hand Tools:			230		
	Handling hand tools	19				
	Glancing and slipping.	689	22			
	DICAKING OF COMING ADAPT	98	5		1	
	Objects set in motion by	216	23	***		
	Bruise or aggravation from use of	99	2			
		23		H-75-7		

TABLE No. 6.	(Formerly	Table No. 13)	Continued
			cal Sources of Injury

	Classification of Claims According to Non-Mechanists	Temp.	Perm. Partial	Perm. Total	Fatal	
		362				
	· · · · · · · · · · · · · · · · · · ·	37				
	All other sharp objects. Striking against objects (including kneeling on)	235	5		2	
	** · · · · · · · · · · · · · · · · · ·	91	1_			
	Sharp projections or splinters	282	11		1	
	Fellow employee	12				
	Struck by Objects:	00				
	Swinging objects	88	4		2	
	All other objects	116 77	1	::		
	Poisonous and Corrosive Substances:					
	Poisonous substances:					
	From handling or contact with	12			2	
	From inhaling fumes	11	• • •			
	From swallowing	2				
	Corrosive substances:	.,				
	From handling or contact with	56				
	From inhaling fumes	3				
	From swallowing	3				
ř	Occupational Diseases (non-infectious):					
	Pneumoconiosis	3	1			
	Painter's colic	- 5				
	All other non-infectious diseases	7				
	Infectious diseases, n. o. c	2				
	List of Poisonous or Corrosive Substances:					
	Lead	12	1			
	Lye (potash and soda)	. (5 1			
	Ammonia					
	Benzine					
	Carbolic acid (phenol)	."				
	Carbon monoxide					
	Cement (Portland type)		2	**		
	Chlorine					
	Creosote	•				
	Cyanides (including H. C. N.)	•	::			
	Gasoline	•	i			
	Hydrochloric acid		9			
	Ivy, oak; etc	•	2			
	Phosphoric acid		1			
	Potash		2			
	Soda (sal soda and caustic)					
	Miscellaneous:					
	Elements:			200		
	Heat prostration and sunstroke	. 1	2			
	Cold, including frost bites and exposures		1			
	Other exposures		2			

TABLE No. 6. (Formerly Table No. 13) Continued

Classification of Claims According to Non-Mechanical Sources of Injury

Miscellaneous:—(Continued)	Tama	Perm.	Perm.	
Animals:	Total	Partial	Total	
Draft animals	71	. 1		
Insects. Fish, crabs, etc. All other animals.	3 4 7	i		::
Violence:				
Co-employee	3			
In protecting property	2	i		
Doors, windows, covers	164	11		1
Compressed air (not explosions)	1	::		
Sulphuric acidZinc	7	::		
All other acids	26 276	::		
All other:				
Elevator accidents, n. o. c	7	**		3
Friction caused by contact	6			12
Cause of accident, n. s	18 153	15		
Totals of non-mechanical sources of injury Totals of mechanical sources of injury	12,406 1,036	336 285		77
				1 100

Note: For those desiring more detailed information, same may be procured through records retained in the Statistical Department of the Commission.

TABLE No. 7 (Formerly Table No. 14) Classification of Claims According to Nature of Injury

	Temp.	Result- ing in Infection	Perm. Partial	ing in Infection
Bruises, contusions, and abrasions	3,972	254	38	2
Burns and scalds	694	43	11	
ConcussionsCuts and lacerations	2,661	221	82	ii
Punctures	1,178	258	31	7
Dislocations	1,260	ï	65	3
Sprains and strains	2,429	81	56	2
Totals	13.442	859	621	38

TABLE No. 8. (Formerly Table No. 15) Classification of Claims According to Location of Injury

Classification of Claims According		_	
	Temp. Total	Perm. Partial	Perm. Total
Head:	40		
Brain	144	38	
Eyes	17		
EyesInternal ear	1	6	
	1	.:	
	. 12		
of it / -t and temporal none and zygomatic process,			
** 11			
Eye (foreign bodies)	. 217	10	
n A Nacks			
Face and Neck:	. 22	2	
Forehead			
Eyelids	30)	
Nose	. 1	1 1	
Cheek.	. 20	6	
Lips, chin, and mouth	. 6	1 2	
Face, n. o. c	. 2		
Head, neck, and face, n. o. c	. 1		
Neck and face, n. o. c.	. 2	_	
Eyebrows		7	
Throat		1	
Trunk:			
Lumbar vertebrae		2 .	
Vertebrae		4 .	
Carvical vertebrae		8 .	
Doreal wertebrae		4	
Spinal process	• •	1 :	: ::
Sternum			
Ribe			
Thorax external (back or sides)		10	
Thomas fromt			
Thorax, posterior lumbar (back strain)	11	**	
I DOPOV GIA		12 .	
Abdomen, external	(-	
Groin	:		
Pelvic region.		8 .	:
Pelvis (ilium)		14	1
Amira mantisma an manimation		3 :	
Penie		ma.	: ::
Lecticles	191		
Scrotum		82	i
Hannia		12	
Buttacke		74	1
Sagra ilian inima		No.	
Inathus		6	
Branche		2	
Heart			

TABLE No. 8. (Formerly Table No. 15) Continued Classification of Claims According to Location of Injury

Trunk:—(Continued)	Total	Perm. Partial	Perm. Total
Appendix			
Kidneys			
Liver	1		
Stomach (internal)			
Hemorrhoids	. 2		
Upper Extremities:			
Scapula	16		
Clavicle	17		
Shoulder dislocation	. 31		
Shoulder (excluding dislocation)		1	
Both arms and hands			
Humerus		1,000	
Elbow			
Forearm	152		
Radius			
Ulna			
Radius and ulna			
Wrist			
Arm, general	-	6	
Arms			
Arm and leg	16		
Styloid process	3		
One arm and one hand	54	1	
land:			
Hand, n. o. c	644	21	
Hands	54	2	
Hand and foot	4	1	
Palm	221	1	
Hand, dorsum	132	1	
Carpal, one	2		
Metacarpal, one	27		
Metacarpal, more than one	4		
Thumb	648	62	
Index finger	560	95	
Middle inger	485	94	
King nnger	332	42	
Little inger	271	49	
I numb and one ninger	74	3	
and two or more nagers	21	5	
Two fingers.	205		
Three fingers	28		
rour ingers	21	10	
Fingers, n. s	101	3	
Two thumbs	1		
Lower Extremities:			
Hip	87	1	
Tip joint (dislocations of hip or fractures of head of famura)	Q	2	
A might of thighs	QA.	2	
Femur	16	3	
Th . 11			
A SUCIAL		A	
Knee or knees.	415	CONTRACT OF	
Knee or knees.	415	10	
Knee or knees.	415 571	10	

TABLE No. 8. (Formerly Table No. 15) Continued Classification of Claims According to Location of Injury

Classification of Claims According to Bottom			Danna	
(C:d)	Temp. Total	Perm. Partial	Total	
Lower Extremities:—(Continued)	16			
Tibia and fibula	18			
Tibia and fibula One leg and one foot	559			
One leg and one foot	675			
AnkleFoot	7			
	1000			
			* *	
		OCC 1		
11 too or took	•			
	1.000			
		1		
		8		
D 11		7 .		
		1 .		
		1 .		
m 1 A Lill		6 .		
^ 1			1	
Astragalus		703		
Miscellaneous:		1 .		
Miscellaneous: Asphyxiation		10		
Asphyxiation				
		2		
Cl 1		12 .		
		1 .		
		1 .		
		3 .		
		1 .		
		1 .		
District and a management of the contract of t		2	1 .	
Daint maintains		10		
		10		
		4		
		11		
Overcome by fumes		1		
Danis and		-20	19 .	
Multiple injuries		3	1 .	
Internal Control of		3		
		3		
Inhaling dust		1		
Nose bleed or other hemorrhage.		1		
		2	••	
Locations of injuries, n. s	-	440 (21	
Totals	13,	442 0	21	100
l otals				

Trunk:—(Continued)	Temp. Total	Perm. Partial	Perm. Total
Appendix			
KidneysLiver			
Liver Stomach (internal)			
Hemorrhoids			
Upper Extremities:			
Scapula	16		
Clavicle	17		
Shoulder dislocation	31	* :	
Shoulder (excluding dislocation)	186	- 1	
Humerus	10	i	• •
Elbow	136	2	• • •
Forearm	152	2	**
Radius	50	-	
Ulna			
Radius and ulna	13	i	
Wrist	410	5	
Arm, general	263	6	
Arms	8	1	
Arm and leg	16		
Styloid process	3		
One arm and one hand	54	1	
Hand:			
Hand, n. o. c.	644	21	
Hands	54	2	
Hand and foot	4	í	
Palm	221	i	:
Hand, dorsum	132	i	
Carpal, one.	2		
Metacarpal, one.	27		
Metacarpal, more than one	4		
I numb	648	62	
Index higer	560	95	
Widdle inger	485	94	
Ring nnger	332	42	
Little inger	271	49	
		3	
and two or more ingers	71	5	
a wo migcis	7615	37	
A III CC IIIIgcis	78	23	
Your migers	21	10	
A migers, II. Secretary	101	3	
Two thumbs	1		
Lower Extremities:			
Hip.	87	1	
Hip joint (dislocations of hip or fractures of head of femur)	8	2	
- mgn or thighs	94	2 3	
	16	3	
	54	:	
and an amount of the second of	415	4	
Tibia	571	10	
Fibula	35		
	28		

TABLE No. 8. (Formerly Table No. 15) Continued

Classification of Claims According to Location of Injury

Temp. Perm. Perm.

STATE INDUSTRIAL ACCIDENT COMMISSION

10 1 1	Temp. Total	Perm. Partial	Tot	al
Lower Extremities:—(Continued)				
Tibia and fibula	18			
Tibia and fibula One leg and one foot	559			
One leg and one foot.	675			
Ankle	0,5			
Foot	10			
				• •
	 (₩-550) 			
	7			
				* *
Great toe and lesser toe or toes	. 58			
Two or more lesser toes	. 73			
	. 2			
Malleolus	. 2	5		* *
Foot and ankle		1		
Scaphoid	. 3	8		
Scaphoid		7		
		1		
Both hips		1		
Tendon Achilles.		6		
		2	1	
Oscalcis				
Miscellaneous:		1 .		
Asphyxiation		12 .		
TT		8 .		
		2 .	•	
Cl 1	Contract of the Contract of th	12 .		
Y 1		1	•	
The second management of the second s		1 .		
		3 .		
		1 .		
		1 .		
		1 .	i	
Daint maintain		2		
Paint poisoning		10		
		10		
C1		11		
0			• •	
Danimania		1	19	
Malain Indiana and a second and	7.76	-	1	
Internal injuries		3	*	
Direction of the contract of t		3		
Inhalian dass		3		1
		1		
		2		
Insect sting	t	2	••	
Locations of injuries, it. s	12	442 6	21	
Totals	13,			

TABLE No. 9. (Formerly Table No. 16)

Classification of Claims According to Occupation of Injured

Artists (including sign painters)	Temp. Total	Perm. Partial	Perm Total	Fatal	
	7				
Acetylene welders	1				
Acetylene welders	3				-
Acetylene workers.	19	1			
	1				
Armature winders	. 11			1	
Automobile mechanics, etc.	1			1.00	
Automobile mechanics, etc. Axe men. Assemblers	200	14		. 2	
Assemblers	1			-	
Assemblers Aeroplane pilots Battery attendants	24			• • •	
Blacksmiths.	2				
Blacksmiths	3				
Block makers	25	4			
Book makers	1				
BoilermakersBolters	96	1			
	1				
Box makers.	. 19	1			
Boys (office, floor, etc.). Brakemen	17	1			
Brakemen	39	2		i	
Bricklayers Bridge carpenters, etc.	39	6		i	
Bridge carpenters etc	36			3	
Butchers	15	1		3	
Bakers Beltmen	151	2			
Beltmen	62	5			
Bookbinders	1	-			
Burners	8	3			
Basket makers	12			i	
Broom makers	2				
Broom makers Bedding workers Beatermen	22	2			
Beatermen	1	-			
Bookkeeper (clasical - 1	8				
Caulkers and chimnen	10				
Carders Carpenters.	24	i		i	
Carpentere	5	;			
Casting Cleaners on and	516	29		5	
Cement workers	7	1		3	
Cement workers. Charwomen. Chauffeurs.	23				
	31				
Laminee	694	13	• •	2	
Coal handlers (in al. 1)	11	1		2	
Concrete workers coal passers)	4				
Concrete workers.	18	2	• •		
CODDErsmithe (in al., 1'	20	1	• •		
Crane men	22	-			
Cupola tendere	58			.:	
Clerks	70	12		2	
COOKS	e e	.;			
CONCINCTOR	165	6			
Cutters (closhing)	42	1 .			
Cutters (clothing) Collectors.	51	2 .			
	21				
Carmen (including	13				1
Carmen (including repairmen)	25	3 .			
	40	4 .			
	46	3 .			

TABLE No. 9. (Formerly Table No. 16) Continued Classification of Claims According to Occupation of Injured

	Total	Perm. Partial	Perm. Total	
Canners	43	3	1.00	
Clay workers	39	1		
Cleaners (general)	41	2		
Crab pickers (including oyster shuckers or fishermen)	5	2		
Catchers		3		
Deck hands				1
Die sinkers (including die setters)		i		. *
Dog catchers		**		
Drillers	-	.:		
Drivers		6		
Dispatchers				
Doublers				
Dockmen	15			
Dairymen				
Electricians		2		
Engineers	40	5		-
Engineers (mechanical)		-		
				· i
Elevator operators				
Enamelers				
Elevator (constructor)		2		
Examiners				
Firemen		2		1
Firemen (Fire Department)	. 5		**	
Forger	1			
Foundrymen	14			
Furnacemen	46		-1.00	-1
F	200	18		2
		7.7		-
Forest rangers (including timber cutters, etc.)			.,	
Farmers	0			
Forewomen	3			
Fireworks makers	9	*:		
Furniture finishers	24	1		
Finishers (all others)	9			
Galvanizers	11			
Gardeners	2			
Guards				
Glass blowers				
Glass-workers	42	2		
riaziere	11	-		
Girls (floor, etc.)	*			**
Ground men	6			
Hammer runners	1	.:		
nandymen	46	1		.:
Helpers, general	788	25		3
riod carriers	22			
riolders-on	10	1		
Hostlers	12			
Hat blockers, etc				
Heaters	42			
Inspectore	25	2		1
Inspectors	38	5		
ron-workers		5		1
ron-workers (structural)	103	3		
ice nandlers	39	1		i
anitors, janitresses	69	3		1
ointers.	4	*:		
	4	3		
lewelers, silversmiths				
Jewelers, silversmiths Kitchen helpers Knitters	39	1		

TABLE No. 9. (Formerly Table No. 16) Continued Classification of Claims According to Occupation of Injured

		Temp.	Perm. Partial	Perm. Total	
	Laborers (common, n. o. c.)	3,131	105		11
	Ladlemen	7			1
	Laundrymen, laundrywomen	40	5		
	Lead burners	2			
	Leather workers	25	6		
	Linemen	50	2		3 .
	Loggers (including lumbermen)	49	5		1
	Laborers (skilled)	160	9		
	Lithographers	8			
	Masseurs (including barbers and manicurists)	4		5.0	
	Machine operators.	331	41		3
	Machinists (including barrel turners, lathe hands, etc.)	11	1		
	Machinists, all round	289	27		
	Mechanics, general	130	12		2
	Millwrights	30			
	Millwrights. Miners.	21	2		1
	Molders	405	10		3
	Motormen	81	3		1
	Messengers	23	3		
	Motor-cycle operators	4	i		
	Matrons	2			
	Maids	4			
	Metal workers	71	4		1
	Managers	32	2		
	Nurses, attendants	4	1		
	Oilers.	18	2		1
	Operators (telephone and telegraph)	21	2		
	Operators (oil and gas station)	13			** *
	Openers. Packers	12	.:		
	Painters.	123 117	8	1.	* *
	Pattern-makers, core-makers	13	3		
	Pavers	7	3		
	rages	2			
	The drivers	14	2		
	Tipe coverers	5			
į	a spe neces	75	5		1
	Til territoria.	36	1		
	A MINUCIS	104	1		*:
	Pumpmen.	9			1
	Polishers, buffers, and platers.	18			
	Printers, etc Punchers and shearers	49	9		
		16	3		
	Photographers	56			
		2			
	A III SCLLCIS	15		•	
	- oncomen, patronnen.	27			1
	- * Coocia, Ciotining (Including dry cleaners)	48	. 5		
	1 103 Operators	88	30		
	- when it mit the contract of	7			3
	Quarrymen. Riggers. Riveters	29	4		3
	anivotoio,	40	5		
	advec neaters	13	3		
		33	i		
	Rodmen	4			
			70		

TABLE No. 9. (Formerly Table No. 16) Continued Classification of Claims According to Occupation of Injured

Classification of Cia	illis According to	Total	Partial		atal
		Temp.	Perm.	Perm.	
Roofmen		44	1		1
					* *
Roughers		3			
Sand blasters		32	7		
			4		
Sawyers Sewing-machine operators		54	4		
					**
Ship fitters					• • •
Ship fitters Shipwrights		26			1
Sign erectors		9			
Sign erectors					•:
Stable keepers		28	1		1
Steamfitters		152	19		3
Steel workers		320) 4		
Stevedores, longshoremen		31			
Storekeepers			1		
Shoemakers					.:
Salesmen (outside)		20.	and the same of th		3
Shuckers			2 1		
Shuckers		**			
Cowere (hand)		3			
Sausage linkers, stuffers					* *
Salesmen, saleswomen (inside)	4	4 1		
Canada alagnama			. 1		
Service men (excluding radio)			2		
Tobacco workers			1		
Teamsters					
Tool makers			7		
Tanakanan		0	4 3		
Tractor operators (including	graders, steam shove	els, etc.).	2 1		2
Truckmen (helpers on trucks	1				5
Truckers (auto)			9 1		
Truckers (hand)			0 1		
Tailors			4 2		• • • • • • • • • • • • • • • • • • • •
Tire builders		/			
Tile setters			6		
Textile workers, n. o. c	*************		5		
Tree surgeons (including flor	ists)		30 1		
Upholsterers					
Umbrella tippers	.,,		66		3
Watchmen			33 2		
Welders			14 1		
Wire workers			3		
Wiremen			37 4		
Wood workers			45 2		
Waiters and waitresses			1		
Wheelwrights			7		
Window cleaners			48 1		
Warehousemen			25		
Weavers			14		
Wrappers	······································		3		
Window dressers (decorator	7		1		
Welfare workers					
Occupation n. s		and the second s			84
Totals		13,4	42 62		, 01

of the STATE ACCIDENT FUND of Maryland

TABLE No. 10. (Formerly Table No. 17)

Dependents of Fatal Cases

117.														-	of	Cases
Widow and one child		٠		٠.	 	 	 ٠,					 	 . *			26
																11
																8
																1
THOU WILL LINCE CHIMPPH																9
																8
																1
Charcially dependent																13
Mother and father (partially dep Mother and sister (partially dep Brother (partially dependent)	pende	ent			 		 		٠.	٠.			 			3
																1
Sister (partially dependent)								• •	• •			 *				î
Total					 	 									. 1	84
Pending Disallowed			٠.,		 	 							 			40
Disallowed						 					٠.		 		ď	31
Grand Total					 					17						157



Baltimore, Md., November 1, 1929.

MR. ROBERT H. CARR, Chairman,

MR. OMAR D. CROTHERS, Commissioner, MR. GEO. LOUIS EPPLER, Commissioner,

STATE INDUSTRIAL ACCIDENT COMMISSION,

741 Equitable Building, Baltimore, Md.

DEAR SIRS:

Herewith is submitted a report of the assets and liabilities of the State Accident Fund of Maryland as shown by the books and records of the Fund at the close of business, October 31, 1929; also a report of the income and disbursements for the year ending on that date.

In this report reserves have been set up to cover every known contingency that might arise. The reserve for losses is arrived at by what is known as the case method. The balance due on each definitely determined claim is taken and, on those cases that have not been definitely determined, or are still open, an amount is set up, based on the facts and information in the case, with an endeavor to use a maximum amount that may be paid in this case from the facts on record. To the total amount thus arrived at, fifteen per cent. (15%) has been added to the reserve to take care of cases that may be reopened at a future date or that may exceed the amount originally set up. We feel that by this method there is no possible chance of the reserve being inadequate and it is very important that it should not be.

The expense ratio of the Fund during the past year was eight per cent. (8%) of the premiums written. This is a reduction of sixteen and two-thirds per cent. (163/3%) of the expense ratio of the previous year.

During the year the assets of the Fund increased \$35,761.00.

The merit-rating plan, which was adopted on March 1, 1926, and has been in operation continuously since that time, continues very satisfactorily and, on March 1, 1929, the limits of the debits and credits were increased by the actuary. This increase makes more apparent to the policyholder the necessity of safe practices among his employees and noticeable results have been seen as the effect of this plan.

Respectfully submitted,

STATE ACCIDENT FUND

JAMES E. GREEN, JR., Superintendent.

ASSETS

	\$77,996.19 10,000.00	
	150.00	
\$20,000.00 253,900.00		\$88,146.19
	\$273,900.00	
\$2,000.00		
3,000.00		
47,000.00		
49,000.00		
	transfer the	
42,000.00		
	200,000.00	
16,000.00		
	30,000.00	
40,000.00		
10,000.00		
50,000,00		
25,000.00	127 000 00	
	137,000.00	640 000 0
85 250 02		640,900.00
142 10		
3,001.70		9,355.0
\$180,118.45		2,000.00
20,485.01		
\$159 633 44		
		180,122.2
		\$918,523.5
ITIES		
	0050 (00 10	

Industrial A	31,187.00	
Acts of 1014	£ 500 00	
	3,300.00	
\$207 320 43		
\$207,320.43		
292,679.57		
	500 000 00 0	
	500,000.00*	
		\$918,523.5
	\$2,000.00 \$2,000.00 \$3,000.00 47,000.00 49,000.00 5,000.00 5,000.00 \$14,000.00 \$14,000.00 40,000.00 40,000.00 50,000.00 25,000.00 \$5,350.02 143.10 3,861.96 \$180,118.45 20,485.01 \$159,633.44 20,488.83	\$20,000.00 \$20,000.00 \$273,900.00 \$2,000.00 \$47,000.00 \$49,000.00 \$5,000.00 \$42,000.00 \$14,000.00 \$14,000.00 \$8,000.00 \$4,000.00 \$10,000.00 \$50,000.00 \$50,000.00 \$50,000.00 \$50,000.00 \$50,000.00 \$50,000.00 \$50,000.00 \$143.10 \$3,861.96 \$180,118.45 20,485.01 \$159,633.44 20,488.83 \$350,620.12 2,877.89 500.00 27,838.53 31,187.00 Industrial AcActs of 1914) \$207,320.43

	\$439,887.51		
Premiums written (net)	25,000.00		
	2,594.09		
1 demonstra	117.19		
an bille receivable	5,350.02		
	143.10		
1 Jamesta	1,084.19		
Interest accrued on deposits. Interest accrued on bills receivable	3,195.10		
Total income		\$477.371.20	
Total income		,-	
Total meaning.			

DISBURSEMENTS

INCOME

Losses paid: Medical. Permanent partial. Permanent total. Temporary total. Fatal.	\$104,084.86 74,749.46 1,968.60 126,148.48 66,310.09		
Total	373,261.49 1,699.59		
Total paid for losses on all claims Total paid during current year for losses on	371,561.90		
1928	206,356.52		
Total paid during current year for losses on i ring Nov. 1, 1928, to Nov. 1, 1929		165,205.38 776.18	
Return premiums.		30,795.68	of the second
State Accident Fund expenses. Proportion of expenses of State Industrial A mission paid by State Accident Fund		4,944.30 3,349.04	
Reinsurance premiums		16.80	
Dalance carried to Reserves and our plant.			\$477,371.20
Total disbursements			

ROSTER

ROBERT H. CARR, Chairman OMAR D. CROTHERS, Commissioner GEO . LOUIS EPPLER, Commissioner

ALBERT E. BROWN, Secretary

Shorthand Reporter-W. NELLIE WILLIAMS

Stenog. Sec'y.—LEAH A. CLOMAN

Sr. Clerk-SABRA RIDGELY

Sr. Stenog .- A. MARY VOGT

Sr. Stenog.—EVELYN RETOWSKY

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Principal Clerk-NELLIE M. CONWAY

STATISTICAL DEPARTMENT

Statistician—GLADYS TUNSTALL Junior Clerk-CECILIA V. DRISCOLL

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Director and Examiner of Claim Division-ROWENA O. HARRISON

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Sr. Stenog.—GRACE A. CURRAN

Sr. Typist-CARRIE COOPER

Sr. Stenog.—Sophia Shapiro

Jr. Stenog .- ANN L. FAIRALL

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Sr. Typist-ELIZABETH M. McELROY Jr. Typist—BERNADINE SCHLATZER Jr. Clerk-ELEANORA BUSCHMAN

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Sr. Clerk-Susie B. Flack

Jr. Clerk-HELEN C. KENNEDY

MEDICAL EXAMINER

ROBERT P. BAY

GENERAL

Industrial Accident Investigator—CHAS. G. GRIEBEL

Sr. Clerk-J. EDWIN MORTIMER

Sr. Clerk-WM. J. GARLAND

Jr. Typist-Elizabeth Walker

Jr. Typist-ANN C. GRIFFIN

Telephone Operator—CATHERINE SMICK

STATE ACCIDENT FUND

Superintendent-James E. GREEN, JR.

Industrial Accident Investigator—PHILIP F. McGREEVY Industrial Accident Investigator-BERNARD J. BYRNES

Special Representative—John F. Phillips

Sr. Clerk-M. KATHERINE SAHM Sr. Clerk-MARY C. KNIGHT

Sr. Clerk-GLADYS M. LEE Sr. Clerk-MARY RIDGELY

Sr. Stenog.—RUTH A. BERTRAM

Jr. Stenog.—GLADYS B. MORTIMER

Jr. Stenog.-MARGARET M. KLEIN

Jr. Stenog.—VIRGINIA MITCHELL

Jr. Clerk—Bessie S. Gorman Actuary—Emile E. Watson